

TABLE OF CONTENTS**目 录****中水镇葱蒜类蔬菜产业发展现状与对策研究****Development Status and Countermeasures of Onion and Garlic Vegetable Industry in Zhongshui Town**

周雪松, 陈世雄, 董恩省, 陶惠 969

污染水体中磷元素在底泥 - 水体中的迁移转化**Migration and Transformation of Phosphorus in Polluted Water in Sediment-Water**

叶胜兰, 舒晓晓 974

不同抑芽剂对烟草腋芽抑制效果研究报告**Inhibitory Effect of Different Bud Suppressors on Tobacco Axillary Buds**

陈刚亮, 胡东阳, 陈智杰, 刘喜庆, 肖志鹏, 陈黎 980

基于均匀设计枇杷苗期氮磷钾施肥优化**Nitrogen Phosphorus and Potassium in Seeding Stage of Loquat Optimized Fertilization****Based on the Uniform Design**

黄岳, 季莉, 蒋际谋, 邓朝军, 雷龑, 岳海英, 冯学梅, 李阿波, 梁玉文 984

延庆地区杏树种植气象灾害分析**Analysis of Meteorological Conditions and Disasters of Apricot Planting in Yanqing Area**

王健 991

气化渣粒径与添加比例对复混肥养分浸水释放的影响**Effects of Particle Size of Gasification Residue and Addition Ratio on Nutrient Release of Compound Fertilizer by Immersion**

南迪娜, 刘忠义, 索全文, 朱波, 陈颖, 边伟, 王瑞坤, 惠帅帅 996

小麦间作玉米和豆类对白粉病的控制效果**Control Effect of Intercropping Using Maize and Legumes against Wheat Powdery Mildew**

武英鹏, 原宗英, 刘敏捷, 张治家, 侯玉, 唐翼锋 1005

新疆兵团特色核果类果树产业发展现状、问题及建议**Development Status, Problems and Suggestions of Characteristic Stone Fruit Tree Industry in Xinjiang Production and Construction Corps**

李鹏程, 张锦强, 苏学德, 李铭, 杨湘, 郭绍杰 1013

科普助力农产品质量安全**Pop Science Provides Assistance to Ensure the Quality Safety of Agricultural Products**

杨晶, 王满生 1017

铁肥与氮磷钾配施对水稻籽粒铁积累的影响**Effects on Combined Application of Iron Fertilizer, Nitrogen, Phosphorus and Potassium on Iron Accumulation in Rice Grains**

康敏, 龚建华, 邓建红, 文斌, 邓雅文.....1022

玉米秸秆和鸡粪连续高温发酵过程和发酵微生物特征分析**Analysis of Continuous High-Temperature Fermentation of Corn Straw and Chicken Manure and Characteristic of Fermentation Microorganism**

王清艺, 纪峰, 董浩然, 王俊东.....1028

彩叶草节能越冬技术研究**Study on Energy-Saving Overwintering Technology of Coleus Blumei**

何涛, 周宇霞, 李青峰, 唐桂梅, 庄志勇, 张力.....1034

兵团第三师 48 团红枣生产现状、问题及建议**Production Status, Problems and Suggestions of Jujube Industry in 48th Regiment, 3rd Division of Xinjiang Production and Construction Corps (XPCC)**

王晶晶.....1041

作物气象自动化观测技术的研究现状与探索**Research Status and Exploration of Crop Meteorological Automatic Observation Technology**

李鹏, 张志红, 陈海波, 谢婷婷, 马志红, 阙艳红, 周龙.....1046

西泉眼水库夏季浮游动物群落结构特征及其与环境因子间的相关性**Characteristics of Zooplankton Community Structure and Its Correlation with Environmental Factors in Xiquanyan Reservoir in Summer**

王云瑞, 柴一涵, 柴方营, 于洪贤, 董文涛, 徐甜甜, 柴青宇, 宋帅达, 鞠永富, 王洪成, 王彤.....1052

四川丘陵山区大豆机械化除草研究现状及建议**Research Status and Suggestions of Soybean Mechanized Weeding in Hilly Areas of Sichuan Province**

涂心叶, 陈小虎, 唐鹏, 刘铮, 吕小荣.....1059

高效复合肥“大力丸”在中国经济作物的用户反馈和表现**Feedbacks and Performances of High Efficiency Daliwan Fertilizer on China Cash Crops**

陈宥维, 刘统棋, 周淑芬, 吴展才.....1065

一种土壤/沉积物中 2-甲基苯并噻唑的分析方法**An Analytical Method of 2-Methylbenzothiazole in Soil/Sediment**

张席席, 王继忠, 黄贵凤, 邹敬.....1073

安徽省水稻纹枯病菌对吡唑醚菌酯的敏感性及其与不同杀菌剂间的交互抗性**Sensitivity of Rice Sheath Blight Pathogen *Rhizoctonia solani* to Pyraclostrobin and Cross-Resistance against Diverse Fungicides in Anhui Province**

檀立, 汪章勋, 张立新, 李淼, 檀根甲.....1079

土壤/沉积物中 2-巯基苯并噻唑的测试方法

Test Method for 2-Mercaptobenzothiazole in Soil/Sediment

张席席, 王继忠, 黄贵凤, 邹敬.....1086

新宁脐橙的气候灾害特征分析

Analysis of Climatic Disaster Characteristics of Xinning Navel Orange

向钢, 李重, 王楚凤, 向伟, 李松平, 汪文龙.....1093

以“土体有机重构”为核心的土地工程发展模式探究

Research on the Development Model of Land Engineering with “Soil Organic Reconstruction” as the Core

曹婷婷, 张海欧.....1100

秦巴山区冬闲桑园套种马铃薯品种比较试验

Comparative Experiment on Interplanting Potato Varieties in Winter Fallow Mulberry Garden in Qinba Mountain Area

郑敏.....1105